

SEAT NO	NAME	BRM	A&A-I	A&A-II	ITP	CAD	CA 2013	TOTAL	RESULT	CG	CRD EARNED	SGPA	GRADE
M202310207	JAMES KUMAR SALMON	+37	+29	+25	+22	+27	+28	168					
ARJURAM		+56	+25	+26	24	+31	+26	188					
A   TDIA002A   6068		93	54	51	46	58	54	356	PASS	132	20	6.60	B
		10-O	6-B	6-B	5-C	7-B+	6-B						
		GP*CP	10*3=30	6*3=18	6*3=18	5*4=20	7*4=28	6*3=18					
		SEM Data	SEM I - 8.25	SEM II - 7.10	SEM III - 7.25	SEM IV - 5.45	SEM V - 6.60						
M202310211	LAKSHYA RAKESH	+37	+31	+35	+35	+31	+30	199					
BHANDARI		+56	+31	+35	34	+41	+33	230					
A   TDIA003A   10447		93	62	70	69	72	63	429	PASS	173	20	8.65	A
		10-O	8-A	9-A+	8-A	9-A+	8-A						
		GP*CP	10*3=30	8*3=24	9*3=27	8*4=32	9*4=36	8*3=24					
		SEM Data	SEM I - 8.00	SEM II - 8.65	SEM III - 9.30	SEM IV - 8.00	SEM V - 8.65						
M202310208	KUSHAL SUNIL NAYAK	+38	+23	+22	+23	+22	+24	152					
A   TDIA009A   10379		+56	+35	+35	39	+55	+32	252					
		94	58	57	62	77	56	404	PASS	161	20	8.05	A
		10-O	7-B+	7-B+	8-A	9-A+	7-B+						
		GP*CP	10*3=30	7*3=21	7*3=21	8*4=32	9*4=36	7*3=21					
		SEM Data	SEM I - 10.00	SEM II - 7.55	SEM III - 9.30	SEM IV - 7.90	SEM V - 8.05						
M202310209	MOHIT ASHOK PORIYA	+38	+26	+25	+28	+29	+25	171					
A   TDIA011A   10388		+56	+24	31	+25	25	+28	189					
		94	50	56	53	54	53	360	PASS	135	20	6.75	B
		10-O	6-B	7-B+	6-B	6-B	6-B						
		GP*CP	10*3=30	6*3=18	7*3=21	6*4=24	6*4=24	6*3=18					
		SEM Data	SEM I - 9.05	SEM II - 6.90	SEM III - 7.80	SEM IV - 6.05	SEM V - 6.75						
M202310210	SANJANA SWARUP	+38	+25	+28	+25	+25	+23	164					
ADHIKARY		+56	+24	30	12F	+28	+34	184					
A   TDIA021A   10395		94	49	58	37	53	57	348	External ATKT	NA	NA	NA	
		10-O	5-C	7-B+	F	6-B	7-B+						
		GP*CP	10*3=30	5*3=15	7*3=21	0*4=0	6*4=24	7*3=21					
		SEM Data	SEM I -	SEM II - 6.85	SEM III - 8.20	SEM IV - 5.90	SEM V -						

following case have been verified :

- I. Absentees :
- II. Copy Case :
- III. NSS / NSS / DLLE / Cultural / Sports :
- IV. Detention :
- V. Moderated Marks :


Name & Signature

prepared by

checked by

controller of examination and evaluations

date 16-04-2024